Form PTO-	1449 U.S. Departme Patent and Tr	Atty. Docket No. Serial N 51917-CA-PCT-US/ Not Yet JPW/GJC/DJK							
	INFORMATION DIS		•	Applicants: David J. Pinsky et al.					
	(Use several s	Filing Date Herewith		Group /E	16				
		U.S. PAT	TENT DOCUMENTS						
Examiner nitial	Document Number	Date	Name	Class	Subclass	Filing Da			
JР	4 8 8 5 2 7 7	12/5/1989	Nawroth	514	15	<u> </u>			
1	5 3 7 8 4 6 4	1/3/1995	McEver	424	143.1	<u> </u>			
	5 8 3 9 4 4 3	11/24/1998	Rose et al.	128	898				
	5 8 8 2 6 7 4	3/6/1999	Hermann (Exhibit 1)	424					
	6 3 1 5 9 9 5	11/13/2001	Pinsky et al.	424	94.63				
V	. 6 3 1 6 4 0 3	11/13/2001	Pinsky et al.	514	2				
.тр	6 3 9 1 3 0 0	5/21/2002	Rose et al.	424	145.1				
		FOREIGN I	PATENT DOCUMEN	TS					
	Document Number	Date	Country	Class	Subclass	Translation			
						Yes	No		
JР	9 7 4 2 9 0 0	11/20/1997	wo			· ·			
- UF	9 8 1 3 0 5 8	4/2/1998	wo						
	9. 9 4 9 8 0 3	10/7/1999	WO				ļ		
V	9 9 4 9 8 8 0		WO.	<u> </u>			 		
JP	7 3 5 2 5 8	11/20/1997	JAU	<u> </u>			l		
 			ng Author, Title, Date						
J₽	U.S. Serial N Treating an Is filed Septembe	chemic D		mprovin					
	Benedict C.R Procoagulant a in Understandi			hanisms	, Recent	Advan	ces		
	Bronner et al. England J. Med			ntion c	•	The	New		
\downarrow	Brown and Piamin Rat After 89:666-672.			ry of	Energy Me				
	I		0041	rte-Endo	thelial	Adhoo			
JP	Carlos and Ha Molecules. Blo		1994) Leukocy 068-2102.	· ·		Adnes	ion		

conformance and not considered. Include copy of this form with next communication to applicant.

Applicants: David J. Pinsky et al. Serial No.: Not Yet Known Filed: October 3, 2003

Exhibit A

Form PTC	Patent and Trademark Office	Atty. Docket No. 51917-CA-PCT-US/ JPW/GJG/DJK	Serial No. Not Yet Known									
	INFORMATION DISCLOSURE CITATION	Applicants: David J. Pins	sky et al.									
	(Use several sheets if necessary)	Filing Date Herewith	Group									
	OTHER DOCUMENTS (Including Author, Title, Da	ate, Pertinent Pages, Etc.)										
JP		Connolly et al. (1996) Cerebral Protection in Homozygous Null ICAM-1 Mice After Middle Cerebral Artery Occlusion. J.										
	Connolly et al. (1996) Proced Variables Significantly Affect Out Focal Cerebral Ischemia. Neurosurg	come in a Murin										
	Dawson and Snyder (1994) Gases a nitric oxide and carbon monox Neuroscience 5147-5159.											
	Dietrich et al. (1995) Influence Anticoagulation, Heparin Requi Kaolin-Activated Clotting Tie Patients Undergoing Open-Heart S 83(4)679-689.	rement, and in Heparin-	Celite-and pretreated									
	Fassbender et al. (1995) (Immunoglobin-Type Adhesion Molec Stroke. Stroke. 26:1361-1364.		lectin-and Ischemic									
1	Fujita, T. et al., (2001) Paradox lung injury by inhaled carb derepression of fibrinolysis. Natu (Exhibit 3)	on monoxide d	driven by									
	Holdright, D., et al. (1994) Com Heparin and Aspirin Versus Asp Myocardial Ischemia and In-hospit With Unstable Angina. J. Am. Coll.	irin Alone on al Prognosis i	Transient n Patients									
	Iberti, T.J. et al., (1994) Abnort Brain Tumor Patients During Surger											
	Ishimaru et al. (1991) Effect monoxide exposures on delayed neu the maintenance of normal bod Biophys. Res. Comm. 179:836-840.		mice under									
. JP	Jerome et al. (1994) P-select Adherence Reactions: Role in the No-Reflow. Am. J. Physiol. 226:H13	e Genesis of Po	-Dependent stischemic									
EXAMINER	/John Pak/ DATE CONSIDERED	06/21/2006										
EXAMINE	R: Initial if citation considered, whether or not citation is in conformance with and not considered. Include copy of this form with next communication to ap	h MPEP 609: Draw line through	citation if not in									

orm PTO-1	449 U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. 51917-CA-PCT-US/ JPW/GJG/DJK	Serial No. Not Yet Known								
	INFORMATION DISCLOSURE CITATION	Applicants: David J. Pir	nsky et al.								
	(Use several sheets if necessary)	Filing Date Herewith	Group								
	OTHER DOCUMENTS (Including Author, Title, Da	te, Pertinent Pages, Etc.)									
JP	Kim et al. (1995) Adhesive Glycoproteins CD11a and Cd18 are Upregulated in the Leukocytes from Patients with Ischemic Stroke and Transient Ischemic Attacks. J. Neurol. Sci. 128:45-50.										
	Kochaneck and Hallenbeck (Leukocytes and Monocytes/Macrophag Cerebral Ischemia and Stroke Stro	es in the Patho	rphonuclear ogenesis of 9.								
	Kuwabara, K. et al., (1995) Calret Agent which Binds to Vitamin Factors, Stimulates Endothelial and Limits Thrombosis in Canine Co Chem. 270:8179-8187.	K-Dependent (Nitric Oxide I	Coagulation Production,								
	Mayevsky et al. (1995) Multipara awake brain exposed to carbon mor 78:1188-1196.	ametic monitori noxide. J. Appl	ng of the . Physiol.								
	Okada et al. (1994) P-selectin a Molecule-1 Expression After Fo Reperfusion Stroke 25:202-211.		er Adhesion Chemia and								
	Pinsky et al. (1996) Hypoxia Endothelial Cell Weibel-Palade : Rapid Neutrophil Recruitment After Clin. Invest. 97:493-500.	Bodies, a Mec	hanism for								
	Schroeter et al. (1994) Local Im Cerebral Cortex After Middle Cere Neuroimmunol. 55:195-203.	mune Response bral Artery Occ	clusion. J.								
	Seekamp et al. (1994) Role of Sele Tissue Injury Following Ischemia Pathol. 44:592-598.	ectins in Local and Reperfusi	and Remote on. Am. J.								
	Tijburg et al., (1991) Activat mechanism on tumor necrosis fa endothelial cells and their extra of flow and Factor IX/IXa. J. Biol	actor-stimulate cellular matrix	c. The role								
JP	Verma et al. (1993) Carbon mond messenger. Science. 259:381-384.	oxide: a putat	ive neural								
XAMINER	/John Pak/ DATE CONSIDERED 06/	21/2006									

Form	PTC)-144		nt of Commerce ademark Office	Atty. Docket No. 51917-CA-PCT-US/ JPW/GJG/DJK	Serial No. Not Yet Known
			INFORMATION DISC		Applicants: David J. Pinsk	y et al.
			(Use several sh	heets if necessary)	Filing Date Herewith	Group
			OTHER DOCUME	ENTS (Including Author, Title, Da	ate, Pertinent Pages, Etc.)	·
JP	·		Protects Felinand Reperfusio	(1993) In Vivo Neu ne Heart Endothelium n Injury J. Clin. I	in Myocardial	Ishchemia
	1	-		t, Health segment, Aves' (Exhibit 4).	April 30, 2001, D	eadly gas
	/	. •	International PCT/US97/08282	Search Report, (Exhibit 5)	August 29, 1	997 for
	/	<i>j.</i> .	International PCT/US97/08282	Preliminary Examina (Exhibit 6)	tion, April 20,	1998 for
	1	6		October 27, 2000 fro t Application No. 97		
			International PCT/US99/07173		June 18, 1	999 for
			International PCT/US99/07173	Preliminary Examina (Exhibit 9).	tion, January 7,	2000 for
	/		Search Report, European Paten	May 28, 2002 from t Application No. 99	n Patent Office 1916264.7 (Exhibi	regarding t 10).
	/		International PCT/US97/17229	Search Report, (Exhibit 11).	February 5, 1	L998 for
	. /		Written Opini (Exhibit 12).	on September 14,	1998 for PCT/U	IS97/17229
				Preliminary Examina (Exhibit 13)		
	Ź		International PCT/US99/07175	Search Report, (Exhibit 14).	August 4, 1	.999 for
X			Written Opini (Exhibit 15).	Lon February 3,	2000 for PCT/U	JS99/07175
J	P ∕		International PCT/US99/07175	Preliminary Examina (Exhibit 16).	ation, July 11,	2000 for
XAM	ONER		/John Pak/	DATE CONSIDERED	06/21/2006	

JUH 1 8 ZOOK

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. 51917-CA-PCT-US/ JPW/AJM/AAB

Applicants: David J. Pinsky et al.

Serial No. 10/679,135

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

conformance and not considered. Include copy of this form with next communication to applicant.

Filing Date

1616

	10		. 31	4				- .	· Na—a	Class	Subclass	Filing Date	
xaminer nitial	Doc	umei	nt Nu	mber	•			Date	Name	Ciass	Subciass	if Approp	
											i i		
				- 1	\neg	$\neg +$	ᅥ			<u> </u>	<u> </u>	 	
			\vdash				-			- 			
		-		-	-		\dashv				+	+	
			\vdash	-		\rightarrow	4		ļ				
			-	_	_		4		· · · · · · · · · · · · · · · · · · ·				
					_							↓	
	- 1												
								-					
	\neg						ᅵ						
	_		Ħ			\dashv	7	-			1	1	
			$\vdash \vdash$	\dashv	\dashv	\dashv	┪		 		- 	1	_
	- 		$\vdash \vdash$	\dashv		+	-		 		 	+	
		-		\dashv		+	\dashv		 	· 	 	+	
		<u> </u>		\dashv	_	-	4					 	
		Щ		_	_		4						
											<u> </u>	<u>.l</u>	
							F	FOREIGN	PATENT DOCUMEN	TS			
	Do	m	ont N	Vur	hei		T	Date	Country	Class Subclass		Translation	
	Document Number			ļ	Date	Class	Subciass	1					
	9 4 10 15 13						.	20000	110 (5 1 1 1 1 1			Yes	N
JP		4	0 1	<u> </u>	<u>'</u>	1 4.	^	3/17/1994	WO (Exhibit 1)		↓		_
					_		_				<u> </u>		
		Щ		-	_		4		ļ				_
					_		_				-		
			_	-		_	-		<u> </u>		 		<u> </u>
				-+		\dashv	-		ļ		<u> </u>		
		\vdash			\dashv	+	-					+	├
			-1	\dashv	\dashv	+	-				 	+	
		\vdash	-	\dashv	┪	+	+		 		+	+	\vdash
							_				 		
		لـــنا								D 41 41	D . E4 \		
· · · · ·	Į.,								ing Author, Title, Dat				£
JP		s.							92,439, Pins				fo:
ŭ.									order. Improvi	ng Stro	ke Outcom	e, I1	те
	Oc	to	<u>ser</u>	2	2,	20	0.	3 (Exha	bit 2).		· · · · · · · · · · · · · · · · · · ·		
	Pa	rt:	ial	E	ur	ope	aı	n Searc	h Report, Mar	ch 1, 2	004 from	Europ	eai
JP			nt						uropean Pate				
								ibit 3)				-	
							_						
XAMINER								DATE CONS					

Form PTO-1449 U.S. Department of Commerce

Atty. Docket No. 51917-CA-PCT-US/ JPW/AJM/AAB

Serial No. 10/679,135

Patent and Trademark Office										JPW/AJM/AAB 10/679,135						
	11	\FO						LOSURE C		Applicants: David J. Pinsky et al.						
				Use	seve	ary)	Filing Dat October 3	Group /								
								U.S. PA	TENT DOCUMENTS	<u>s</u>						
Examiner nitial	Doc	ume	nt Nu	umbe	r			Date	Name	Class	Subclass	Filing Da				
			L		Ш											
		<u> </u>	L			\perp						ļ				
		_		Ш		_										
		_	_	Ш		_			ļ							
	_	<u> </u>	ļ	<u> </u>		+			<u> </u>			 				
	_	├		Ш	$\vdash \vdash$	+						 				
	-	├-	 	\vdash	\vdash	-	_				· · · · ·	-				
		├-	 	\vdash		+						+				
		<u> </u>	L	ii	Ll.		_				ļ	<u>. F</u>				
							-		PATENT DOCUMEN		T					
	Do	cu m	ent	Nun	nber	•		Date	Country	Class	Subclass	Transia	1			
		_				_	_					Yes	N			
	_	<u> </u>	_	\square									 			
	\dashv		-	\vdash	-+	+						 	├			
			-		-	\dashv	\dashv				 	 	\vdash			
												1				
						_							ļ			
		-		\vdash	-	-	\dashv					 	 			
		-		\vdash	\dashv	+	\dashv					+	 			
					$\neg \dagger$	7				-						
		0	ГНЕ	ER D	ос	UMI	EN	TS (Includ	ing Author, Title, Dat	te, Pertinent P	ages, Etc.)					
	Ra								1996) Renal			sion	Up-			
JP									se-1 (HSP32)			ncrea	ses			
							_		T 277:1814-18							
								•	et al. (1996)			_				
JP									ase-1 and Vasus by Hemin,							
									rs 382:229-23			at Sil	UCK			
							_		1994) Hemeox		_	on af	ter			
JР					е.				of Rat Brai		oscience					
	18	0:	5-8	3 (Exl	nib	i	t 3).								
	Fn	jit	ta.	. ๆ		et		al. (20	01) Paradoxi	cal Resc	ue from	Ische	mic			
JP									Carbon Mono							
									e Medicine 7:			-				
XAMINER		/-	Toh-	ı Pa	le /			DATE CONSI	DERED 0	6/21/2006						
		/ u	OIII	. ra	/											

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

4

111

 i_{01}

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Form PTO-			P	.S. I	nta	Atty. Doc 51917-CA- JPW/AJM/	Serial No. 10/679,135							
	10	FO						OSURE CI		Applicant	s: David J. Pins	ky et al.		
			(I	Use	sev	eral s	shee	ts if necess	ary)	Filing Dat		Group		
										October 3		/6	16	
	-							U.S. PAT	TENT DOCUMENTS	<u></u> S				
Examiner Initial	Doc	umer	nt Nu	ımbe	r		ľ	Date	Name	Class	Subclass	Filing Da		
							一		·					
	1													
						П								
					_									
	<u> </u>				<u> </u>		\neg							
								_			·			
-		_		_	\vdash	\vdash	\dashv					<u> </u>		
	-		\vdash			\vdash	\dashv			· · · ·	<u> </u>	 		
 		\vdash	\vdash		\vdash		\dashv				<u> </u>	1		
	- -	\vdash			_		\dashv					 		
/			بـــا					OBEIGNI	A TENTE DOCUME	NITTE	<u> </u>	<u> </u>		
	Dod	um	ent	Nur	nbe	r		Date	PATENT DOCUMES Country	Class	Subclass	Transla	ation ·	
									. •	1		Yes	No	
						Г					1	1	1	
	+						\dashv					†	<u> </u>	
	+						+					†···-		
							\neg		,					
													I	
	.						\perp					ļ	ļ	
								•				 	ļ	
	-	-									ļ			
			\dashv				+				+			
		اب			\ \ \ \		ENG	re /I==12*	no Author Title De-	to Doutings !	Pages Fts \	·		
<u> </u>	R _P								ng Author, Title, Day (1993) Activ			actor	Xa	
JР	•								ation in the					
0.5									on of Extrav					
											_			
	Canine Thrombosis Model. Blood 81(8):2059-2066 Partial European Search Report, September 30, 2004 from													
JP	European Patent Office on European Patent Application No.													
	EP 99916266.2-2107													
														
														
EXAMINER								ATE CONSI	DERED.	_ -			<u></u>	
			.Toh	n P	3 b /		147			1/2006				

Applicants: David J. Pinsky et al. Serial No.: 10/679,135 Filed: October 3, 2003 Exhibit A

IDS 104/13/2006 Form PTO-1449 U.S. Department of Commerce Application Number 10/679,135 Patent and Trademark Office Filing Date October 3, 2003 First Named Inventor David J. Pinsky, et al. Art Unit INFORMATION DISCLOSURE STATEMENT 1616 Examiner Name John Pak (Use several sheets if necessary) Attorney Docket No. 51917-CA-PCT-US/JPW/JCS **U.S. PATENT DOCUMENTS** Cite Examiner **Document Number Publication Date** Name of Patentee or Applicant of Cited Document Number-Kind Code^{2 (if known)} Initials* MM-DD-YYYY US 2003/0039638 A1 February Bach, et al. JP <u>27, 2</u>003 FOREIGN PATENT DOCUMENTS Name of Patentee or Applicant of Cited T^6 Cite **Publication Date** Examiner Foreign Patent Document **Document** Country Code Number Kind Code (if known) No.1 MM-DD-YYYY Initials* DiSorbo, et al. October 13, WO 94/22482 JP 1994 Herrmann, et al. WO 95/35105 December JP 28, 1995 EXAMINER DATE CONSIDERED 06/21/2006 /John Pak/

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 'Applicant is to place a check mark here if English Language Translation is attached.

Applicants: David J. Pinsky, et al.

Serial No.: 10/679,135 Filed: October 3, 2003